



VIIRS-related Documents and Data

[HOME](#)

The following is a list of VIIRS-related documents and data available upon request. Please submit requests to datamanager@ipo.noaa.gov. If available electronically, the IPO will provide the information via email response, subject to Export Control regulations and laws. If the document is in hardcopy only, requester must come to the IPO, to copy the document for their own use.

- Reports
 - Scientific Basis and Initial Evaluation of the CLAVR-1 Global Clear/Cloud Classification Algorithm for the Advanced Very High Resolution Radiometer; Larry L. Stowe, Paul A. Davis, and E. Paul McClain
 - CLAVRORB processing system document.
 - Automated Generation Of Global Cloud Datasets From Polar Orbiting Satellites. Part I: CLAVR-2 Pixel-Scale Multiple Layer Cloud Analyses (Mlca); P A. Davis , L. L. Stowe , G. Luo , E. P. McClain , A. K. Heidinger
 - AVHRR Pixel Level Clear-Sky Classification Using Dynamic Thresholds (CLAVR-3); S.Vemury, L. Stowe, and V.Anne
 - Development, validation and potential enhancements to the second generation operational aerosol product at NOAA/NESDIS; Stowe, L.L., A.M. Ignatov, R.R. Singh

Last Updated November 2 , 2001